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Paleoclimatic reconstructions in western Canada from borehole temperature logs: surface air temperature forcing and groundwater flow

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Abstract. Modelling of surface temperature change effect on temperature vs. depth and temperature-depth logs in Western Canada Sedimentary Basin show that SAT (surface air temperature) forcing is the main driving factor for the underground temperature changes diffusing with depth. It supports the validity of the basic hypothesis of borehole temperature paleoclimatology, namely that the ground surface temperature is systematically coupled with the air temperature in the longer term (decades, centuries). While the highest groundwater recharge rate used in the modelling suggests that for this extreme case some of the observed curvature in the profile, could be due to groundwater flow, it is more likely that the low recharge rates in this semi-arid region would have minimal impact. We conclude that surface temperature forcing is responsible for most of the observed anomalous temperature profile.

1 Introduction

The primary assumption of borehole paleoclimatology (Lachenbruch, 1994) is that heat transfer is by conduction only. This assumption is justified in areas with negligible vertical movement of subsurface water (Kane et al., 2001). Groundwater flow is often neglected in GST (ground surface temperature) reconstructions without adequate justification according to recent studies of Reiter (2005) and Ferguson and Woodbury (2005).

If the observed temperature logs can be explained assuming only conductive heat transport on the multi-decadal/century time scale, GST histories derived from well

temperatures over the past several centuries may be much more believable. We can test the above assumption by comparing measured transient temperature – depth profiles (T-z) with simulated profiles from the surface air temperature SAT data of nearby climate stations.

In this paper we report results of temperature (T) measurements with depth (z) for borehole sites located in the Western Canadian Sedimentary basin, with special focus on the Paskapoo Formation in western Alberta. The Mid-west of North America (northern Great Plains in the USA and Western Canadian Prairies) has been experiencing one of the highest mean annual surface air and ground warming in the Northern Hemisphere (Skinner and Majorowicz, 1999; Gosnold et al., 1997), characterized by a GST warming magnitude of $+2.1^{\circ}\text{C} \pm 1^{\circ}\text{C}$ over some two centuries (Fig. 1).

2 Theory

The past changes in the energy balance at the Earth's surface propagate into the subsurface and appear as perturbations of the subsurface thermal regime. Due to the low thermal diffusivity of rocks, GST changes propagate downward slowly and are recorded as transient perturbations to the steady state temperature field. Temperature profiles measured in a borehole a few hundred metres deep may contain information about GST changes in the last millennium. This gives us an opportunity to reconstruct surface temperature history by inversion of the temperature T vs. depth z profile T(z). The result is considered to be a climate record with a secular length proportional to depth of the borehole temperature measurement.

The reconstruction of the GST history is done for time interval $[t_0-t_1]$ from the subsurface temperature profile T(z, t_1)

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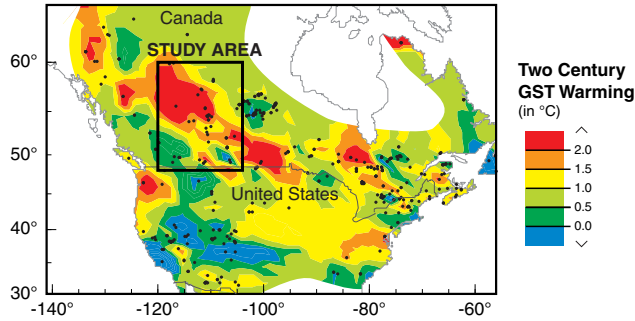


Fig. 1. The location of the study area (within Western Canadian Sedimentary basin in Alberta and Saskatchewan) is shown against the map of latest warming/cooling amplitude within the last 200 years from well temperature data location of which is shown by black dots. This amplitude was determined using a priori “ramp” model described in Lachenbruch (1994). Study area is well within high warming area called here MWWA (mid-west warming anomaly). Contours are in degrees C.

measured between the surface and depth z_b at time t_1 . It implicitly requires that the perturbations in $T(z, t)$ caused by the GST variation before time t_0 cannot be distinguished from the steady-state field within the depth interval $[0, z_b]$ at time t_1 . This requirement can be satisfied by considering t_0 sufficiently far away from t_1 .

The GST change will produce a disturbance to an otherwise linear portion of the well temperature profile assuming constant conductivity K and diffusivity a . The linear portion of the well temperature profile represents steady flow of heat Q from the earth’s interior according to Fourier relation:

$$Q = -kG_o \quad (1)$$

Where k is thermal conductivity and G_o is thermal gradient.

Extrapolation of the linear portion of thermal profile controlled by deep heat flow Q and thermal conductivity k to the surface z_o yields the intercept temperature $T(z_o)$. The deviation of the measured temperature profile $T(z)$ from the extrapolated linear profile results in temperature anomaly $\Delta T(z)$, which in the simplest interpretation represents the response of the ground to recent rise of the mean annual surface temperature from a previous long-term value $T(z_o)$ (positive anomaly values) or recent cooling (in case of negative anomaly). The combination of subsequent warming and cooling events complicates the disturbing signal with depth.

Heterogeneities in rock properties and three-dimensional effects limit resolution of the details of $T(z, t)$, where t is time, however, a one dimensional model is capable of resolving the general magnitude of recent temperature changes and timing of its onset. In the simple one-dimensional transient model of the effects of surface GST change upon temperature depth, the assumption of homogenous sub-surface media is a

simplification. Temperature change with depth and time can be written as:

$$T(z, t) = T(z_o) + G_o z + \Delta T(z, t) \quad (2)$$

where $\Delta T(z, t)$ represents the response of the ground to recent mean annual warming or cooling of the surface from the previous long term value $T(z_o)$, and $\Delta T(z, t)$ is governed by the differential equation

$$d^2 \Delta T(z, t) / dz^2 = 1 / \kappa dT / dt \quad (3)$$

where $\kappa = k / \rho c$ is thermal diffusivity, ρ is density and c is heat capacity.

We can simulate the transient subsurface temperature changes caused by the ground surface temperature variations by using the SAT series under the assumption that the mean difference between the ground and air temperatures is constant through time. We consider annual means T_i of the SAT as a ground surface forcing function. POM (pre-observational mean) surface temperature needs to be assumed.

The forcing function consisted of a series of N jumps of amplitude $\Delta T_i = T_i - T_{i-1}$ at times t_i before the borehole temperature measurement. The subsurface temperature response T to this forcing at depth z was (Carslaw and Jaeger, 1959)

$$T(z) = \sum_{i=1-N} \Delta T_i \times \text{erfc}(z / \sqrt{4\kappa t_i}) \quad (4)$$

Where, κ is thermal diffusivity and erfc is the complementary error function. This calculation depends on one free parameter, the mean long-term temperature T_o before the first change at time t_1 . Parameter T_o is the pre-observational mean (POM).

In general, mean annual ground surface temperature tracks the mean annual surface air temperatures taken at screen height (1.5 m above the surface of the ground), on the long scale (Baker and Ruschy, 1993; Putnam and Chapman, 1996, and Majorowicz and Skinner, 1997). However, this relation between ground surface temperature (GST) warming reconstructed from borehole T - z profiles and surface air temperature (SAT) warming has been questioned by Mann and Schmidt (2003). Mann and Schmidt (2003) argue that the ground does not “see” much of the cold winter air cooling in the presence of snow cover because of insulation and reflection of incoming radiation, resulting in potential loss of information of cold-season temperature variations in the reconstructed GST history. Annual means derived from GST are usually higher than the ones from SAT, as the snow cover reduces the heat loss (Lachenbruch, 1994; Schmidt et al., 2001; Stieglitz et al., 2003). The magnitude of the difference between the mean annual ground surface and surface air temperatures depends on snow cover or the content of soil moisture at the beginning of the freezing season. Assuming that departures between ground and air temperatures change randomly from year to year and their mean values do

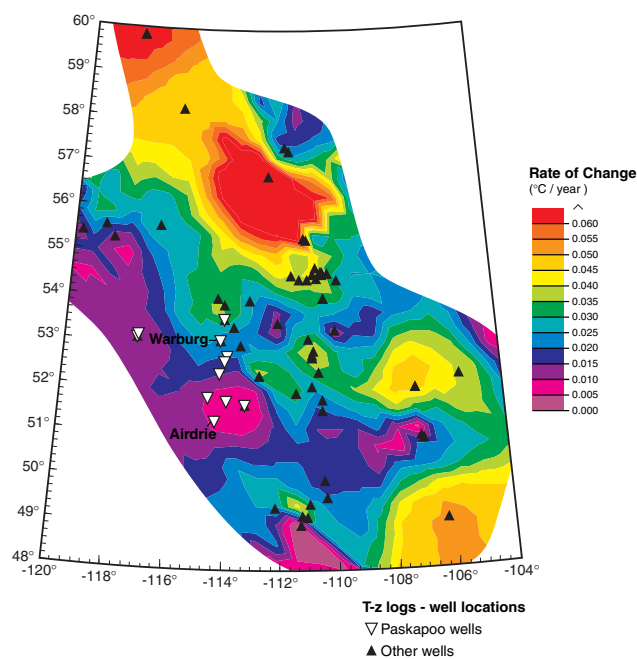


Fig. 2. Rate of temperature change for the 1920–1990 A.D. calculated from 51 temperature logs in Alberta and S. Saskatchewan using functional space inversion of Shen and Beck (1991).

not change on the time scale of the GST history reconstruction, then the present interpretation of the GST history as a first order estimate of the air temperature history is correct (Putnam and Chapman, 1996; Cermak et al., 2003; Beltrami, 2001; Schmidt et al., 2001; Gonzalez-Rouco et al., 2003). Modelling done by Gonzalez-Rouco et al. (2003) shows that at long time scales terrestrial deep annual soil temperature changes are a good proxy for annual surface air temperature (SAT), and their variations are almost indistinguishable from each other.

Factors like deforestation or forest fires can also significantly change surface temperature and influence underground temperature regimes (Majorowicz and Skinner, 1997; Lewis and Skinner, 2003; Skinner and Majorowicz, 1999). Such changes of the land surface are sometimes not well known and their contribution to the warming/cooling of the surface are not easily separated from the irradiative forcing. In most cases the information about the location of the well and analysis of history of land use in the area can be used to eliminate unwanted logs. Similar to the influence of groundwater flow upon T-z, these effects are difficult to separate from the effects of surface warming on T-z curvature (Reiter, 2005; Ferguson and Woodbury, 2005). All of these (surface warming due to climatic change, changes related to land use, hydrodynamic effects etc.) can influence the behavior of subsurface temperatures.

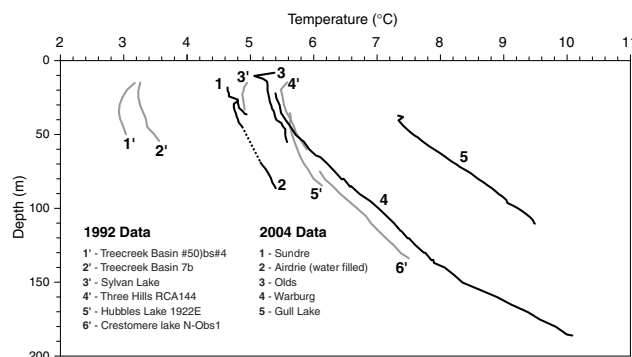


Fig. 3. Temperature logs in Paskapoo Fm area in Alberta. Logs done in 1992 are marked by numbers with mark, such as 1'; 2'...; 2004 logs are marked by numbers only, such as 1, 2, ...

3 Temperature-depth and surface air temperature (SAT) data

Temperature logs were taken in 51 wells through the prairies (Fig. 2) using portable logging equipment with a thermistor probe. The location of wells logged within the Paskapoo area is shown in Fig. 2. Paskapoo well logs are shown in Fig. 3. Locations of other wells with temperature logs are also shown in Fig. 2. Temperature measurements were made between 1991–1995 and as recently as 2004. The temperature-depth data were used to infer magnitude of recent ground surface temperature (GST) warming (1920–1990 A.D) using the approach described in Majorowicz et al. (2002).

Temperature measurements were made with a thermistor probe calibrated to 0.01°C (relative change) and 0.03°C (absolute value). The probe was attached to 500 m cable on a portable, manually operated winch. The measurements were taken at discrete intervals (2 m and 5 m for the oldest log) in observational wells with no disturbances for decades. These wells monitor piezometric water levels only and no other activities are known after well drilling ceased (before 1980). This ensures that thermal equilibrium exists between water in the well and the surrounding rock mass. Usually, logging of temperature started at depths below 20 m, depending on the static water level on the wells. In some cases, however, measurements were available at shallower depths (Fig. 3). Above 15–20 m, daily to seasonal temperature changes influence soil temperatures in the immediate vicinity of the borehole. That upper part of the cased well above the water table is filled with air. The small diameter of the wells relative to their length disallowed any convection in the well bore significant enough to disturb the thermal regime (Jesp, 1990). Nevertheless, circulation in an air column likely exists. Our experience based on logging and data analysis shows that it can interact by changing the top few meters of a well's water column and influence temperature in the very upper few meters of the log (due to induced circulation). Variations of static water level (piezometric surface

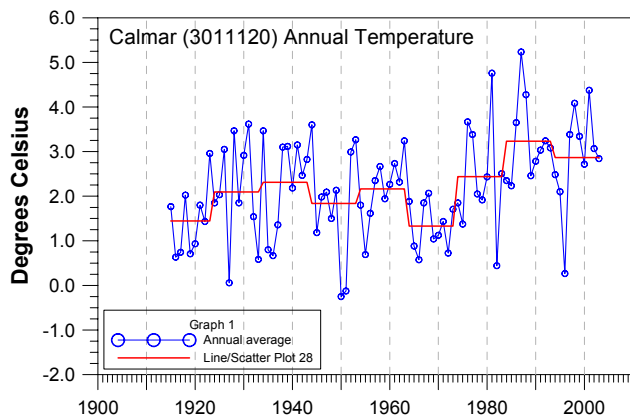


Fig. 4. Mean annual surface temperature time series in Calmar Environment Canada observational station. Decadal means are also given.

variations) are constantly occurring and can be several meters seasonally. These depend on several factors like strong correlation with precipitation, surface temperature changes (drying when hot), on-surface vegetation and changes in recharge.

Rock chip and well log derived net rock lithology and rock conductivities of the Western Canadian Sedimentary Basin (Beach et al., 1987; Jessop, 1990) were used in thermal conductivity estimate. Details of conductivity variation with depth were shown in Majorowicz et al. (1999).

Meteorological data (SAT series) like the one illustrated in Fig. 4, from 22 Environment Canada SAT stations, were used in calculations of SAT warming rates for the 1920–1990 AD (Fig. 5). These are much less variable than the GST rates calculated from well temperature logs (Fig. 2). However, a trend of lower warming rate towards the south-western Rocky Mountain Foothills is apparent in both maps (Figs. 2 and 5). SAT series are also useful in the calculation of the synthetic response below the ground surface that can be compared with temperature transients from temperature logs in wells.

Surface air temperature data come from the Canadian historical climate network database (Vincent and Gullett, 1999; Vincent, 1998; Zhang et al., 2000, and the recent Environment Canada web based updates). Historical SAT data represent measurements originally made at airports, agricultural stations and rural volunteer sites. Instrument compounds are located over grassed surfaces in order to maintain national observing consistency. The calculated mean annual SAT warming magnitudes for the period 1892 to 1992 varies between 0.3° and 1.8°C across Canada (Environment Canada, 1995). Recent temperature increases have been neither spatially nor temporally uniform (Zhang et al., 2000).

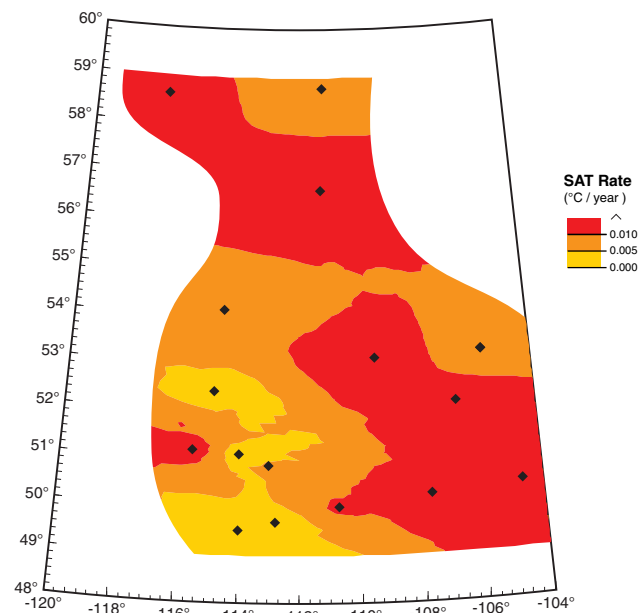


Fig. 5. Rate of temperature change for the 1920–1990 A.D. calculated from 22 SAT stations (Banff, Calgary, Campsite, Fort Chipewyan, Fort Mc Murray, Gleichen, High Level, Lethbridge, Medicine Hat, Pincher Creek, R. M. House, Indian Head, Prince Albert, Regina, Saskatoon, Swift Current, Waseca, Birtle, Brandon, Dauphin, Morden and Winnipeg).

4 Results of paleoclimatic model

In this paragraph we model temperature vs. depth (1-D) from SAT series and assumed POM level (POM=pre-observational mean annual temperature) assuming conductive heat transfer. We compare with measured $T(z)$ anomalies from the single and repeated temperature logs.

The 2004 transient component $\Delta T(z)$ in the deepest Paskapoo Formation borehole, Warburg (Fig. 3), has been obtained as (i) a posteriori FSI transients from T-z logs (Functional Space Inversion; see Shen and Beck, 1991, for a description of this method) and (ii) synthetic transients based on SAT time series and assumed POM temperature level for the nearby Calmar meteorological station run by Environment Canada (Fig. 4).

A comparison of the 2004 transient component of T-z in the borehole Warburg (Fig. 3) obtained as a posteriori FSI transients with the synthetic transients based on SAT series from Calmar (Fig. 4) which is representative of general SAT warming through the study area (Fig. 5) is shown in Fig. 6. The synthetic curves were calculated for several models:

1. POM equal to the 1895–1910 mean;
2. POM 0.5°C higher than the above mean;
3. POM 0.5°C lower than the mean;
4. SAT-boxcar low-POM

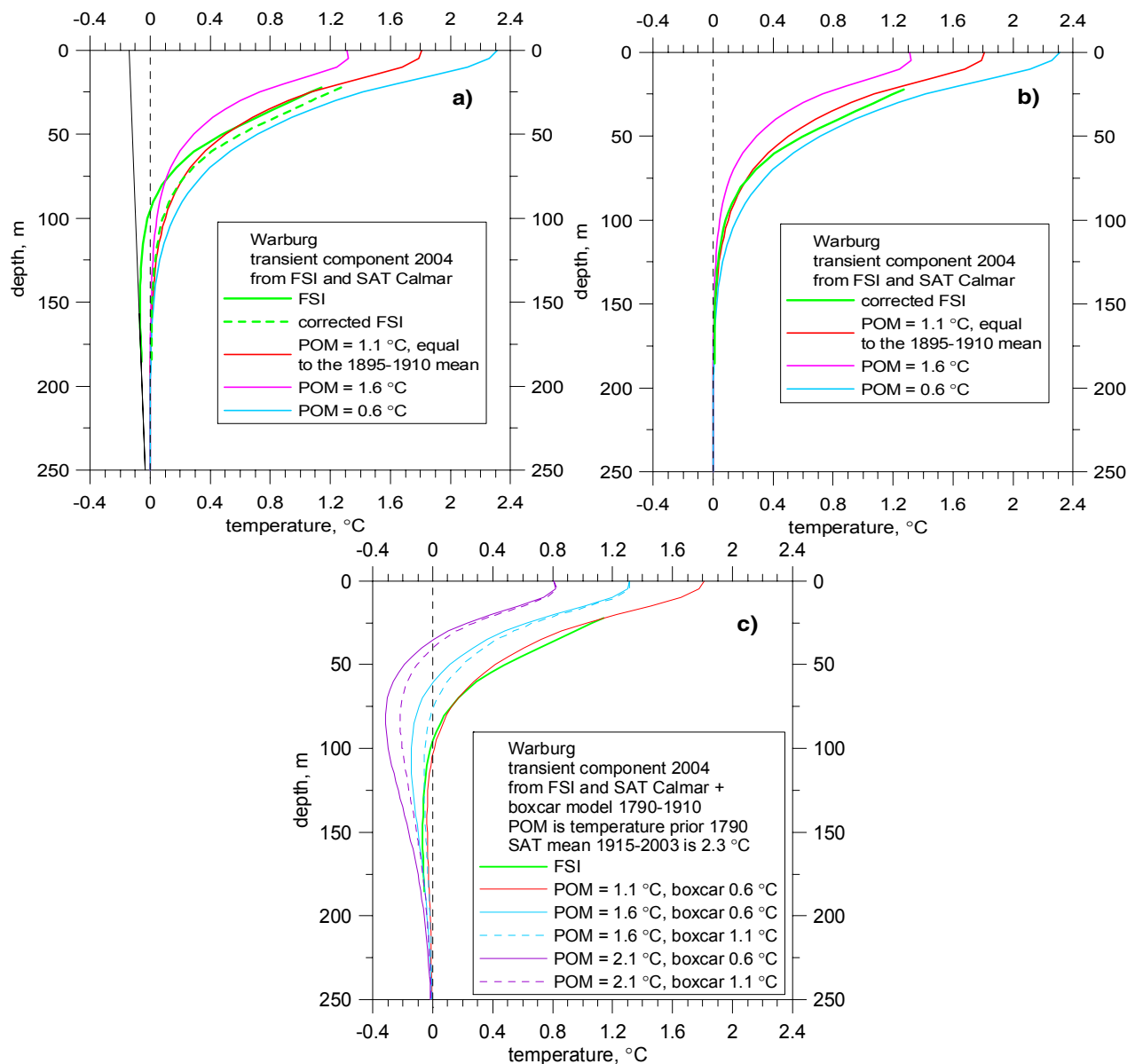


Fig. 6. Example of synthetic transient temperature-depth components for year 2004 AD based on Calmar surface temperature forcing and POM (pre-observational mean) assumed temperature. These are compared with FSI (functional space inversion) calculated transient for the 2004 log in well Warburg (Paskapoo Fm), (a) – upper left panel; “negative slope” corrected FSI calculated transient, (b) – upper right panel. The best coincidence is exhibited by the model with POM=1.1°C and the boxcar value 0.6°C. It would suggest the long-term SAT mean prior 1790 by about 0.5°C lower than the SAT values shortly after the boxcar end in the period 1910–1930 (with the estimated mean 1.6°C), (c) – lower panel.

In model 4 the SAT data cover the period 1915–2003, their mean value is 2.3°C. The mean of the first decade 1915–1924 is 1.55°C. The “boxcar” period is 1790–1910. The SAT value considered for the gap 1910–1915 is estimated in the same way as in previous calculations and amounts to 1.1°C. There are two free parameters – a long-term mean prior 1790, which is referred to as POM, and the boxcar temperature between 1790 and 1910. The considered POM values are

centered $\pm 0.5^\circ\text{C}$ around the mean of the first observational decade 1915–1924 and attain 1.1°C, 1.6°C and 2.1°C. These values were combined with the boxcar temperatures 0.6°C and 1.1°C. In the case of POM=1.1°C, only the boxcar value of 0.6°C was considered. The results of modeling with use of a boxcar low event are shown in Fig. 6 (lower panel). The box-car – POM – SAT model described in the above point 4 we show in Fig. 7.

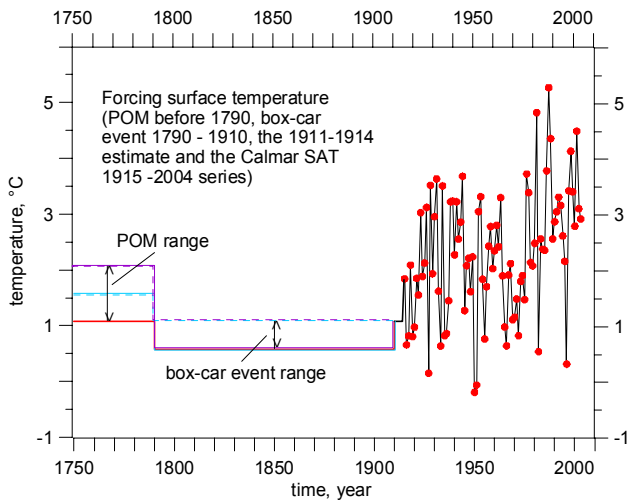


Fig. 7. The surface temperature history used as a forcing function in simulating the subsurface temperature transient component shown in Fig. 6c. The lines' colour and style before 1910 correspond to the transient curves shown in Fig. 6c.

Thermal diffusivity used in calculating the synthetic curves was the same as for the FSI, this means $0.7 \times 10^{-6} \text{ m}^2 \text{ s}^{-1}$ in the case of Warburg.

We observe that the difference between synthetic and FSI curves is negative below circa 80 m in all cases (Fig. 5a). There could be several possible sources of the observed disagreement. One of them is a problem with short boreholes, where the FSI does not reproduce fully the recent warming. The FSI inversion scheme estimates the undisturbed basal heat flow, and therefore the transient component, by considering a profile that extends to depths where recent climate changes have not affected the temperature profile (i.e. basal heat flow can be estimated accurately). In the case of shallow boreholes it can result in a basal heat flow estimate lower than indicated by a gradient of the lowermost part of the log because of recent GST increases. One of the consequences underestimating basal heat flow would be a spurious minimum of the GST history, frequently observed in the reconstructions of wells shallower than 150 m (see simulations of the synthetic GST histories in Fig. 4 of Majorowicz et al., 2002) and an underestimate of warming amplitudes. We believe that in the case of Warburg log modeled here, this is not the case due to its depth of 250 m, and other sources of the observed disagreement may be sought.

Tentatively, we tried to correct the above disagreement between transients by fitting the lowermost part of a posteriori FSI transients in Fig. 6a to a line and by calculating new transients as the difference of the old ones and the fitted lines. The resulting curve is shown by the dashed line and marked as “corrected FSI” (Fig. 6b). One can see that the degree of coincidence is appreciably better than in the case of the uncorrected one. The corrected FSI transients indicate that the

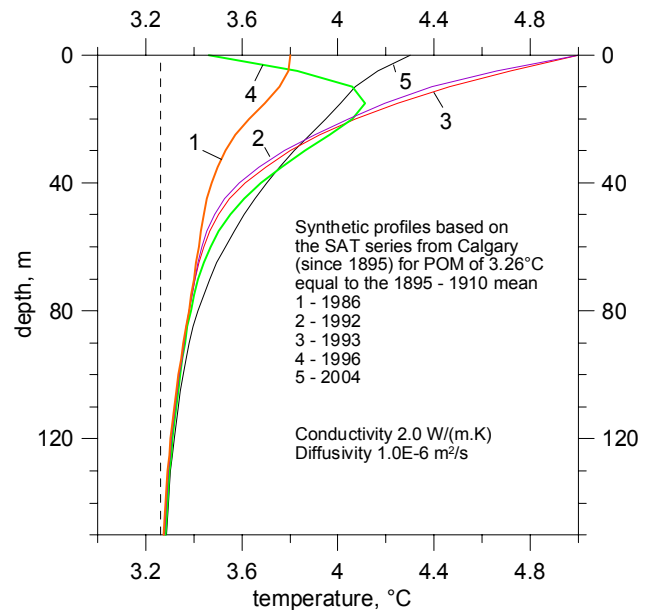


Fig. 8. Example of synthetic transient temperature-depth components for years 1992, 1993, 1996 and 2004 AD based on Calgary station surface temperature forcing and POM (pre-observational mean) assumed temperature level.

POM is 0 to -0.5°C lower than the 1895–1910 means for the nearby Calmar SAT station.

Observed cooling at depth below ca. 100 m (Fig. 6a) may correspond to the cold period during the 1800s experienced in the prairies, but this is difficult to prove due to the lack of instrumental data before the 20th century. The transient component of the Warburg's T-z log agrees with the GST low before recent warming showed in the upper ~ 80 m of the T-z transient anomaly. Such temperature lows in the late 18th and all of the 19th century, preceding 20th century warming, explains the negative slope of the T-z transient from measured logs well (Majorowicz et al., 1999, and this paper Fig. 6c). These lows are confirmed by recent tree ring reconstruction done in the Alberta Rocky Mountain (Luckman et al., 1997; Luckman and Wilson, 2005), at the western edge of the Western Canada Sedimentary basin.

One additional possible explanation of the disagreement between transient based on SAT-POM forcing models and measured transient below ca. 80 m is downward flow of groundwater. It will be discussed later in the paper.

Synthetic curves were also calculated for the Calgary SAT station for several years of the last decade (Fig. 8). A model of SAT-POM – equal to the 1895–1910 mean was used as forcing. The thermal diffusivity used in calculating the synthetic curves was the same as for the FSI's (i.e. $1.0 \times 10^{-6} \text{ m}^2 \text{ s}^{-1}$). We have used the thermal conductivity model based on lithology description and literature (Jesp, 1990) assuming thermal conductivities and specific heat of $2 \text{ MJ}/(\text{K m}^3)$.

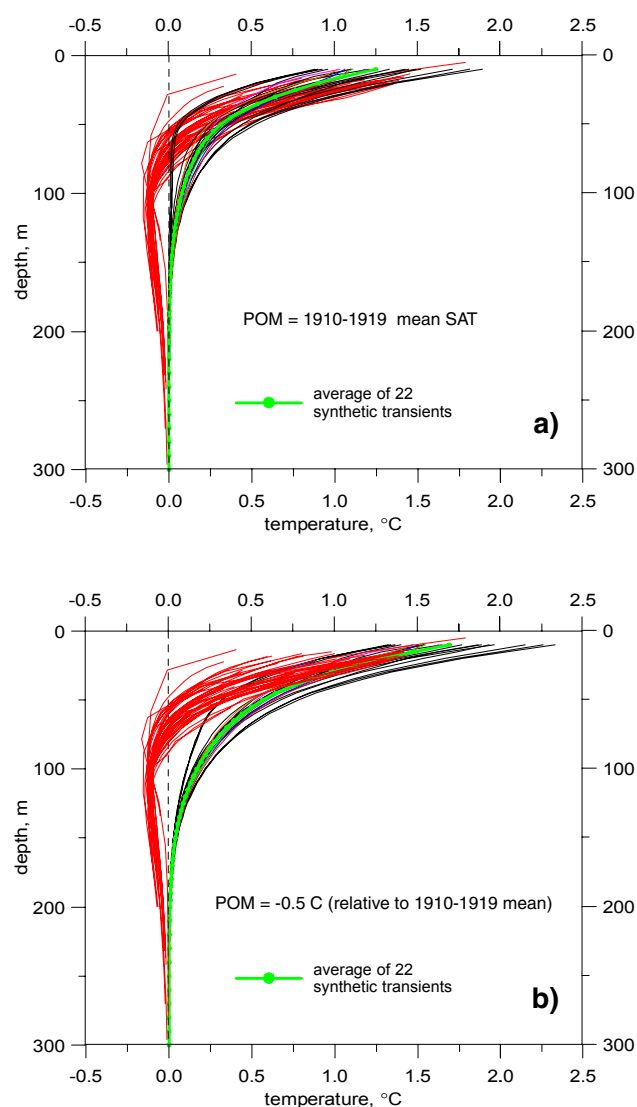


Fig. 9. Comparison of transient temperature-depth components of temperature well logs analyzed by Majorowicz and Safanda (2001) for the Canadian Prairies (red curves) with synthetic transients (black curves; mean is marked by green curve) based on SAT-POM model for 22 SAT stations Banff, Calgary, Campsite, Fort Chipewyan, Fort Mc Murray, Gleichen, High Level, Lethbridge, Medicine Hat, Pincher Creek, R. M. House, Indian Head, Prince Albert, Regina, Saskatoon, Swift Current, Waseca, Birtle, Brandon, Dauphin, Morden and Winnipeg). POM level was assumed to be equal to the 1910–1919 A.D. level (a) and POM = -0.5°C (relative to 1910–1919 mean) (b).

The transients calculated independently of borehole measurements from the SAT-POM for all 22 SAT stations, (for locations see Fig. 5) when compared with transients calculated from FSI's of temperature logs in all 51 wells (locations in Fig. 2) show significant difference below 70–80 m depth (Fig. 9) depending on the assumed POM illustrated in Fig. 10. Differences above the errors of measurement are in

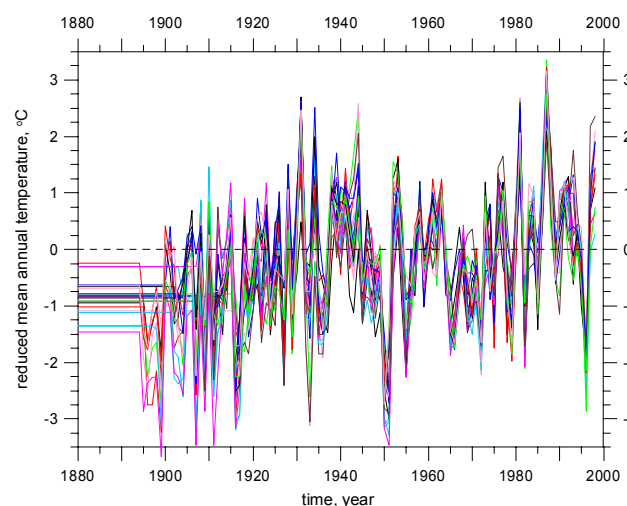


Fig. 10. Surface temperatures from 22 Canadian stations and their POMs used as forcing functions in calculating the synthetic transients shown in Fig. 8a. Each curve was reduced by its 1961–1990 mean. The same curves, but with POMs shifted by -0.5°C , were used in calculating the transients shown in Fig. 8b.

the 70–200 m depth range. The simplification of the model used in the simulations is that POM is an assumed quantity.

The simulated T-z anomaly from SAT-POM model for Calgary (Fig. 8) can be compared with measurements of T-z in one location in Airdrie (Paskapoo Fm), Fig. 11. Deep regional geothermal gradient (25 mK/m) and regional steady state surface temperature 4°C were used to extract the T-z anomaly. In this case it is apparent that T-z based on Calgary station SAT forcing is much higher than the observed T-z. Two explanations can be given: (1) SAT in Calgary is subject to an urban heat island effect; (2) changes in surface recharge and groundwater flow have disturbed the Airdrie T-z.

The above comparisons show that the observed changes in temperature-depth are only partly explained by the assumed SAT-POM forcing model.

5 Groundwater flow consideration

One of the well known possible causes of observed changes in the temperature-depth curve is vertical water flow (Bredehoeft and Papadopoulos, 1965; Reiter, 2005). Here, we analyze possible influence of such effect in the Paskapoo Formation in the western part of Western Canada Sedimentary Basin.

5.1 Geological setting – Paskapoo Formation

The Paskapoo Formation is a mudstone dominated non-marine unit with a series of interbedded sand channels which can form isolated aquifer units. Channel sandstone beds range up to 15 m, but are typically 5–10 m thick. Sand

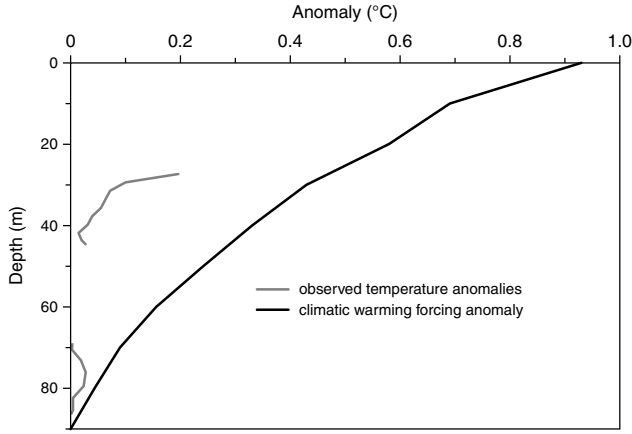


Fig. 11. Comparison of T-z anomaly (transient) based on modelled SAT-POM for Calgary SAT station with one based on T-z logs in near by Airdrie well (Paskapoo Fm).

channels are lenticular and can pinch out laterally over short distances (100–150 m or more). However basal sand units can intercalate to form more extensive sheet sands. Sand units have a dominant intergranular porosity with a range from 5 to 30%, and averaging 19% over the formation. Sandstone permeability's are typically very low (average 10^{-14} m^2) with the exception of basal coarse-grained sand units ($\sim 10^{-12} \text{ m}^2$). Limited paleocurrent data suggests a general northeastward trend to channel sands suggesting that aquifer units within the Paskapoo have greater continuity on average along that orientation.

The fluvial sandstones of the Paskapoo are interbedded with light grey to greenish or brownish, sandy siltstone and. These fine grained facies form intervals several to several tens of metres thick between the major sandstone horizons and likely act as affective aquitards except where connected through fracture systems.

5.2 Modelling of groundwater flow and SAT forcing upon temperature – depth

The typical profile associated with downward flowing groundwater creates a lower downward curvature (Bredehoeft and Papadopoulos, 1965, and Reiter, 2005). This tends to show up as recent warming in the upper part of the profile and cooling at depth when 'corrected' from a linear geothermal gradient, assuming that the temperature profile can be described by Eq. (2). This equation neglects advective heat flow. The type of perturbation that would be associated with downward flow of groundwater depends on recharge rates, depth and time.

Stallman (1963) provided differential equation that describes the flow of heat and ground water in one dimension for a homogeneous and isotropic porous medium:

$$\kappa_e \frac{\partial^2 T}{\partial z^2} - c_f \rho_f \frac{\partial (v_z T)}{\partial z} = c_{\text{sat}} \rho_{\text{sat}} \frac{\partial T}{\partial t} \quad (5)$$

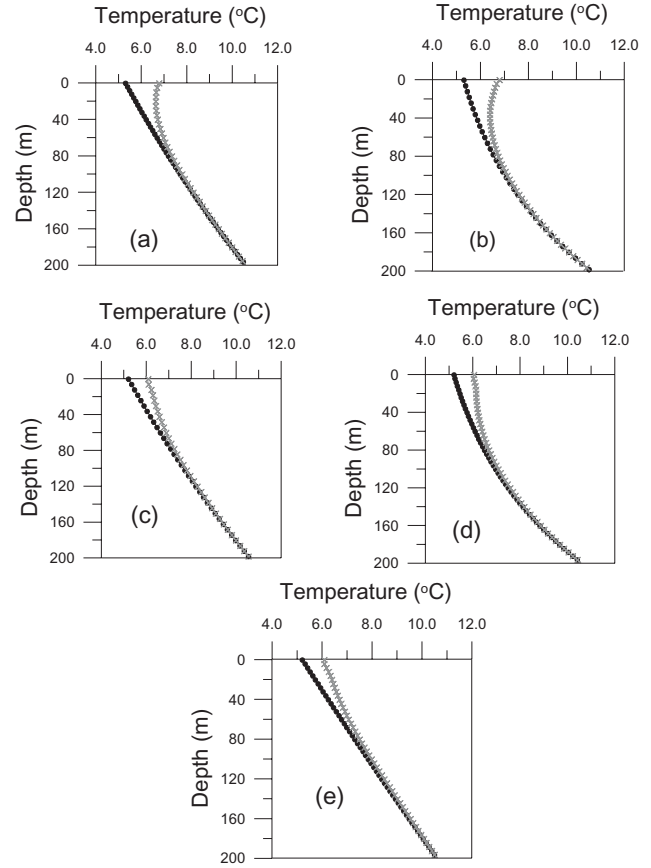


Fig. 12. Comparison of T-z logs calculated using SAT forcing based on Calmar (a, b) and Calgary (c, d) stations and assumed ground water recharge rates of 25 mm/year (a, c) and 100 mm/ year (b, d). The model results with a 5 mm/yr model for the Calgary SAT (e) show the temperature profile is pretty straight for a recharge rate this low.

where k_e is thermal effective conductivity, T is temperature, c_f is the specific heat of water, ρ_f is the density of water, v_z is specific discharge, c_{sat} is the specific heat capacity of the saturated porous medium and ρ_{sat} is the density of the saturated porous medium. This assumes steady-state fluid flow, which likely is not the case. However, it appears that drastic hydrological changes would have to occur before this becomes an important issue. In the current study, this equation is solved numerically using MULTIFLO (Painter and Seth, 2003), which utilizes an integrated finite difference formulation

The results of the advective-conductive models assuming groundwater recharge rates of 25 and 100 mm/yr were calculated in this paper for Calgary and Calmar stations assuming SAT records as forcing (Fig. 12). The method described in detail by Ferguson and Woodbury (2005) was used. We have estimated the approximate surface temperature to which the SAT anomalies are added or subtracted from by extrapolating the Airdrie and Calmar profiles to the surface, (5.2 and

5.3°C, respectively). We have used a fixed temperature at the bottom of the aquifer and fixed pressure boundary condition. In both cases we have used a temperature of 10.6°C at the base of the model at 200 m, based on an extrapolation of the Warburg log. These models are by no means perfect because we know little about the seepage velocities of water over the broader area, and there is most likely horizontal flow of groundwater that should be considered as well. Recent estimates for long term recharge rates into the Paskapoo Formation in the Spyhill area north of Calgary suggest minimal recharge rates (~5 mm/yr, T. Van Dijk, personal communication, 2005). For this very low value, 5 mm/year, model T-z shows no curvature.

While the high end recharge rate used here suggests that for the extreme case some of the observed curvature in the profiles, especially the Warburg profile, could be due to groundwater flow, it is more likely that the low recharge rates in this semi-arid region would have minimal impact.

6 Discussion and conclusions

Modelling and observations presented above show that differences higher than the error of measurement are observed between the model based on surface forcing (observed SAT plus assumed POM) and observation. It is mainly due to our poor knowledge of the climatic history before the observational period and poor knowledge of other factors like groundwater flow, snow cover trends etc. These factors are difficult to distinguish from each other without additional independent information about the climate preceding the observational SAT record.

The transients shown here for all of Alberta and S. Saskatchewan (51 wells) and transients modeled here for 22 SAT stations (Fig. 9) agree well with the example analyzed for the Paskapoo Fm well in Warburg (Fig. 6) despite the fact that the majority of wells are outside the area of Paskapoo. There are only 11 Paskapoo logs available (Fig. 3). Significant disagreement exists between modelled transients of T-z SAT-POM models and transients based on measured T-z profiles. The disagreement is most significant in the 70–200 m depth interval.

A “Box-car” model approximating lower temperature in 1800’s preceding 20th century warming used by Majorowicz et al. (1999) and this paper (Figs. 6c, 7) can explain the observed discrepancy and model the observed negative slope of temperature transients below 80 m depth. While the observed cooling at this depth may correspond to the cold period during the 1800’s experienced in the prairies, it is difficult to prove due to the lack of instrumental data. There is support of the above explanations in proxy record from tree rings in the Alberta Rocky Mountain’s Colombia glacier region (Luckman et al., 1997; Luckman and Wilson, 2005). A temperature low of the late 1700s through 1800’s is apparent from the tree ring based temperature history reconstruction

of Luckman et al. (1997). These data however, unlike well temperature based reconstructions are based on growing season only and do not contain the same information.

Groundwater flow was examined as another possible explanation. Downward groundwater flow creates T-z curvature and this tends to show up as recent warming in the upper part of the profile and cooling at depth when reduced. However, proxy SAT reconstructions indicate that 1800s cooling was present and this would be enough to explain T-z observations. If this is the case, it would be consistent with recent work suggesting long term recharge rates are significantly lower than the modeled 100 mm/year. Even models using recharge rates (25 mm/yr) at five times the estimated average values do provide evidence that groundwater flow could significantly affect temperature profile. Thus the temperature-depth curve in this region can be explained to a large extent by surface cooling/warming models alone, without assumption of significant advective heat transport.

While most of the observed transients can be explained by surface temperature change, the deviation of the transients from well temperature logs from the synthetic transients based on SAT-POM model exists. Assuming lower POM’s will make that difference even larger. However, the assumed POM constant level of temperature before the start of observations in the early 20th century may not be valid and the local 19th century surface temperature low related to Little Ice Age could explain observed temperature’s transient (Majorowicz et al., 1999).

The results show that in the data set presented here, SAT forcing is the main driving factor for the underground temperature changes diffusing with depth. It supports validity of borehole temperature paleoclimatology hypothesis that the ground surface temperature is systematically coupled with the air temperature over time periods of decades. The analysis of the transient temperatures with depth presented here also supports the validity of the assumption that the changes in ground surface temperature diffuses mainly by conduction into the subsurface and impose a transient “climate” signal on the steady-state geothermal gradient. These are limited to the sites in which no hydrogeological disturbance or land surface changes were observed.

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